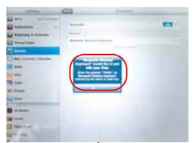


KB-130 Bluetooth Keyboard



Quick User's Guide

The Keyboard status will be "Connected" and you can start using the keyboard.



4. Using The Hot Key with I PAD:

Note:

Due to OS Definition limitation, Hot Key Controlling may be different from products and some of them may be not functional in some OS. Please refer to the Table for the detail definition.

1. Introduction:

Thank you for purchasing KB-130 Bluetooth Keyboard. This Keyboard Comes with the following feature:

- Bluetooth 2.0 Technology.
- Fit your MAC / WINDOWS / IPAD / IPHONE / IPOD Touch / SAMSUNG GALAXY TAB.
- Including 14 Hot Key direct control IPAD.
- X Structure Key Top Design.

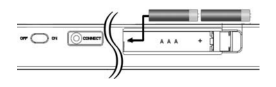
2. Package Contents:

KB-130 Bluetooth Keyboard X 1 PCS AAA Battery X 2 PCS Quick User's Guide X 1 PCS

3. Use your Keyboard with IPAD / IPHONE / IPOD TOUCH:

Follow the Steps to set your Keyboard:

Step 1: Open the battery compartment, and Install the AAA batteries.



Step 2: Slide the Power Switch on the bottom side of the Keyboard to "On ", and then Press Down the "Connect" toggle switch and hold for 1 sec, the LED light on the Top of the Keyboard will be flashing slowly, the keyboard is now in pairing mode.

Step 3: Click on the "Setting" icon on your iPAD / iPhone / iPOD TOUCH home screen, then choose "General" and select "Bluetooth". Turn the Bluetooth switch to "ON" and the iPAD / iPhone / iPOD TOUCH will start looking for Bluetooth devices.



Step 4: The iPAD / iPhone / iPOD TOUCH will list the keyboard as "Bluetooth Wireless Keyboard", touch this and it will prompt you to type the passkey onto the keyboard. Type the password on the keyboard and press "ENTER".

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

	IDAD	IDUONE/IDOD	144.0	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	IPAD	IPHONE/ IPOD	MAC	WINDOWS	GALAXY Tab
	HOME	HOME	No Function	No Function	No Function
Q	Search	Search	No Function	Search	No Function
	Сору	Сору	Сору	No Function	No Function
	Past	Past	Past	No Function	No Function
(19)	Photo	No Function	No Function	No Function	No Function
:::	Sceen Keys	Sceen Keys	No Function	No Function	No Function
Aa	Language	Language	Language	No Function	No Function
*	Previous	Previous	Previous	Previous	No Function
▶II	Play / Pause	Play / Pause	Play/ Pause	Play/ Pause	No Function
**	Next Song	Next Song	Next Song	Next Song	No Function
*	Mute	Mute	Mute	Mute	No Function
 4−	Vol Down	Vol Down	Vol Down	Vol Down	No Function
∢ +	Vol Up	Vol Up	Vol Up	Vol Up	No Function
	Lock-Unlock	Lock-Unlock	No Function	No Function	No Function

- -Reorient or relocate the receiving antenna.
 -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Caution!

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.



KB-130 藍芽鍵盤



簡易使用說明書

此時螢幕上的"Bluetooth Keyboard" 會顯示 "已連接"的狀態表示設定完成,此時你即可使用此藍芽鍵盤進行文字輸入或熱鍵控制了.



4. 使用 I PAD 熱鍵控制功能:

提醒:

因不同作業系統上的指令定義不同所限制, 搭配不同的作業系統可能導致無法使用熱鍵控制的功能. 請參照附表確認其熱鍵定義.

1. 產品介紹:

感謝您購買 KB-130 IPAD 專用藍芽無線 鍵盤. 本鍵盤具有以下功能特點:

- 藍芽規格 2.0.
- 可用於 MAC / WINDOWS / IPAD / IPHONE / IPOD Touch / SAMSUNG GALAXY TAB 文字輸入.
- 具有 14 個 IPAD 直接控制熱鍵.
- X 結構鍵帽設計.

2. 包裝內容:

KB-130 藍芽無線鍵盤 X 1 支 AAA 鹼性電池 X 2 枚 簡易使用說明書 X 1 張

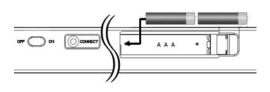
IPAD IPHONE/ IPOD MAC **WINDOWS GALAXY Tab** $\overline{}$ OS 首頁 OS 首頁 無功能 無功能 無功能 Q 搜尋 搜尋 無功能 搜尋 無功能 複製 複製 無功能 無功能 複製 貼上 貼上 貼上 無功能 無功能 (<u>0</u>) 相框 無功能 無功能 無功能 無功能 ... 螢幕小鍵盤 螢幕小鍵盤 無功能 無功能 無功能 Aъ 語言切換 語言切換 無功能 語言切換 無功能 無功能 44 上一首 上一首 上一首 上一首 播放 / 暫停 播放 / 暫停 播放 / 暫停 播放 / 暫停 無功能 ▶II 下一首 下一首 無功能 下一首 下一首 • 靜音 辞音 靜音 無功能 靜音 -降低音量 降低音量 降低音量 降低音量 無功能 **4**− 提高音量 提高音量 提高音量 提高音量 無功能 4+ 無功能 無功能 無功能 鎖定 / 解鎖 鎖定 / 解鎖

3. 在 IPAD / IPHONE / IPOD

TOUCH 上使用您的藍芽鍵盤:

請依照下列步驟設定您的藍芽無線鍵盤: 步驟 1:

打開鍵盤底部的電池蓋,以正負極方向裝入 AAA 鹼性電池.



步驟 2:

將鍵盤底部的電源開關切到"On"的位置,隨後按下"Connect" 按鍵並維持 1 秒後放開,此時鍵盤上方的低電量指示燈會開始閃爍,鍵盤即進入等待對碼模式.

步驟 3:

點觸螢幕首頁上的"設定" 圖示,並在"一般" 欄中點觸 "Bluetooth". 將 Bluetooth 打開成 "ON" 的狀態,此時 iPAD / iPhone / iPOD TOUCH 會開始搜尋藍芽裝置.



步驟 4:

iPAD / iPhone / iPOD TOUCH 會搜尋到本藍芽鍵盤,並在螢幕上出現 "Bluetooth Keyboard" 的裝置,點觸此裝置後,依螢幕上顯示的 PIN 碼 依序按下鍵盤上的按鍵,輸入後按下"ENTER"鍵

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device. Pursuant to Part 15 of the FCC Rules.

FCC Caution: Any change or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

FCC Radiation Exposure Statement:

- 1. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance.
- 2. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.